What is claimed is:

1. A processing system, comprising:

a storing device storing a plurality of membership conditions of the plurality of services;

a selecting device comparing, among the plurality of membership conditions, a membership condition of a service of which a user has become a member with a membership condition of a service of which the user has not become a member and selecting a service of which the user can become a member; and

a presenting device presenting information about the service of which the user can become a member to the user.

2. The processing system as set forth in claim 1,

wherein when the user is a member of at least
two services, said selecting device totals
membership conditions of the at least two services
and compares a totaled membership condition with
the membership condition of the service of which
the user has not become the member.

25

10 .

3. The processing system as set forth in claim 2, further comprising:

a registering device registering certificate information in common with the at least two services; and

a receiving device receiving certificate information of the user,

wherein when the certificate information of the user corresponds to the common certificate information, said selecting device obtains the membership conditions of the at least two services based on the certificate information of the user.

4. A processing system, comprising:

a storing device storing identification information of a first service as qualification criterion information for qualifying membership of a second service;

a first determining device determining whether or not a user is utilizing the first service when the user wants to become a member of the second service; and

a second determining device determining that the user has a membership qualification for the second service when the user is utilizing the first

15

20

25

10

5. The processing system as set forth in claim 4, further comprising:

a registering device registering certificate information for a service that the user utilizing; and

a \receiving device receiving identification information of the certificate information of the user,

wherein when the identification information corresponds to the registered certificate information, said first determining device obtains information\ about the service that the user is utilizing based on the identification information and determines whether or not the user is utilizing the first service.

6. A processing system, comprising:

storing device storing a membership condition of an existing service;

designating device designating membership condition;

a simulating \device comparing the membership condition of the existing service with the new

10 H. H. H. Land and H. H. H. H. H. M. M. Market and Marke

15

5

20

membership condition and obtaining information about the number of users who can become members of a service corresponding to the new membership condition; and

an output device outputting the obtained information.

7. The processing system as set forth in claim 6, further comprising:

a registering device registering a plurality of pieces of certificate information of the plurality of users who are utilizing the existing service,

wherein when the new membership condition satisfies the membership condition of the existing service, said simulating device counts the number of the pieces of certificate information and obtains the number of users who can become the members of the service corresponding to the new membership condition.

8. A computer-readable recording medium on which a program for a computer is recorded, said program causing the computer to perform:

comparing, among a plurality of membership

) 10

W. W. W. W. Stern Bonn Jone W. W. Stern

The second second

5

15

20

1. If the light and the light

conditions of the plurality of services, a membership condition of a service of which a user has become a member with a membership condition of a service of which the user has not become a member and selecting a service of which the user can become a member; and

presenting information about the service of which the user can become a member to the user.

9. A computer-readable recording medium on which a program for a computer is recorded, said program causing the computer to perform:

determining whether of not a user is utilizing a first service when the user wants to become a member of a second service based on identification information of the first service included in qualification criterion information for qualifying membership of the second service; and

determining that the user has a membership qualification for the second service when the user is utilizing the first service.

10. A computer-readable recording medium on which a program for a computer is recorded, said program causing the computer to perform:

15

20

25

10

designating a new membership condition; comparing a membership dondition of existing service with the new membership condition and obtaining information about the number of users who can become members of a service corresponding

outputting the obtained/information.

to the new membership condition; and

11. A processing method, comprising:

storing a plurality of membership conditions of the plurality of serwices;

comparing, among/ the plurality of membership conditions, a member/ship condition of a service of which a user has become a member with a membership condition of a service of which the user has not become a member /and selecting a service of which the user can be come a member; and

presenting information about the service of which the user can become a member to the user.

12. A processing method, comprising:

referencing qualification criterion information for qualifying membership of a first service when a user wants to become a member of the first service;

5

20

15

determining whether or not the user is utilizing a second service based on identification information of the second service included in the qualification criterion information; and

determining that the user has a membership qualification for the first service when the user is utilizing the second service.

13. A processing method for simulating relation between a membership condition for a service and the number of users, comprising:

designating a new membership condition; and comparing a membership condition of an existing service with the new membership condition and obtaining information of the number of users that can become members of a service corresponding to the new membership condition.

14. A processing system, comprising:

storing means for storing a plurality of membership conditions of the plurality of services;

selecting means for comparing, among the plurality of membership conditions, a membership condition of a service of which a user has become a member with a membership condition of a service of

10

5

15

20

which the user has not become a member and selecting a service of which the user can become a member; and

presenting means for presenting information about the service of which the user can become a member to the user.

15. A processing system, comprising:

storing means for storing identification information of a first service as qualification criterion information for qualifying membership of a second service;

first determining means for determining whether or not a user is utilizing the first service when the user wants to become a member of the second service; and

second determining means for determining that the user has a membership qualification for the second service when the user is utilizing the first service.

16. A processing system, comprising:

storing means for storing a membership condition of an existing service;

designating means for designating a new

10

H H Hart Town Town Town Town Though The world town

5

15

20

membership condition;

simulating means for comparing the membership condition of the existing service with the new membership condition and obtaining information about the number of users who can become members of a service corresponding to the new membership condition; and

output means for outputting the obtained information.

17. A propagation signal for propagating a program to a computer, said program causing the computer to perform:

comparing, among a plurality of membership conditions of the plurality of services, a membership condition of a service of which a user has become a member with a membership condition of a service of which the user has not become a member and selecting a service of which the user can become a member; and

presenting information about the service of which the user can become a member to the user.

18. A propagation signal for propagating a program to a computer, said program causing the computer to perform:

10

5

15

20

determining whether or not a ser is utilizing a first service when the user wants to become a member of a second service based on identification information of the first service included in qualification criterion information for qualifying membership of the second service; and

determining that the user has a membership qualification for the second service when the user is utilizing the first service.

19. A propagation signal for propagating a program to a computer, said program causing the computer to perform:

designating a new membership condition;

comparing a membership condition of an existing service with the new membership condition and obtaining information about the number of users who can become members of a service corresponding to the new membership condition; and

outputting the obtained information.

10

5

15